SECRET

MEMORANDUM FOR THE RECORD

Distribution: Original Ap

JANE 1

saciones from automatte tempstading and teclassification

Approved For Release 2004/05/05: CIA-RDP78B05471A000600010098-6

NPIC/TSSG/RED/SDB-009-70 6 February 1970

	SUBJECT: High Precision Stereo Comparator (HPSC) Meeting	
25X1	1. A meeting of the Stereo Comparator Coordinating Group was called at 1030 on 6 February 1960 in 2N-414J. The following were in attendance:	
25X1	2. This meeting was called to discuss and make recommendations for the solution of the problem of computer storage capacity for the HPSC. The 4 Option proposal fromwas specifically referenced.	
25X1	a. stated that, while there were some advantages of drum storage, core storage was the most reliable and was the easiest and simplest to use from a programming point of view. He also stated that, while the addition of an SK core would solve the immediate storage problem, there would be little or nothing left for changes or additional programming requirements.	
25X1	b. was concerned about any differences between core and drum function from an operators point of view. stated that, as far as the operator was concerned, there would be no difference.	25X1
25X1	c. added that, from the maintenance considerations, core memory was more reliable. Drums are mechanical and do wear out, any malfunction causes the loss of the entire drum storage capability.	
	3. As the result of the storage problem discussions the following recommendations were made:	
	a. To solve immediate problems, a minimum of 8K core memory needs to be added to the HPSC Honeywell 516 Computer.	
	b. To solve near and future storage problems a 16K core memory is recommended.	
	Declass Review by NIMA/DOD Froject Monitor Water /mana /ma	25X1
	NPIC/TSSG/RED/SDB	

RÉlease 2004/05/05/CCRETOP 8B05171A0006000 TESG/APSD